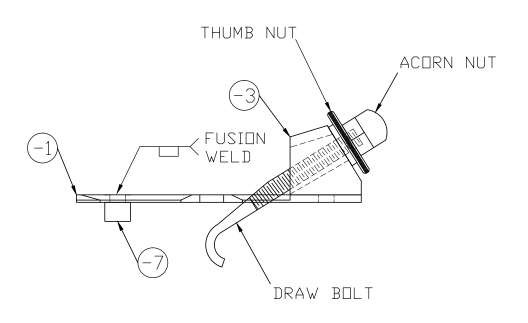
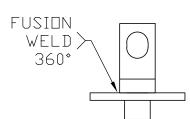
	REVISIONS			
REV	DESCRIPTION	DATE	INITIAL	APPROVED
1	CH'D BUTTON, BUTTON NOW WELDED, RIVET ELIMINATED.	4/29/02		
2	GRIND ON BUTTON WELD ELIMINATED.	11/26/02		
3	MATERIAL CHANGE TO STAINLESS STEEL P/N -1, -3, -7.	7/28/04		
4	CH'D ENGRAVE, ADDED FARSIDE ENGRAVE S/N, "MADE IN USA".	4/30/09		
4A	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERICAL, ADDED DRAW BOLT, THUMB NUT, & ACORN NUT TO ASSY. VIEW.	8/19/09	RJC	
5	DELETED FUSION WELD TO SEAL ON ASSEMBLY VIEW. REMOVED -1 TOOLING HOLE AND CORRECTED VIEWS. ADDED SHEETS FOR EACH PART.	8/1/12	RJC	SE
5A	-1 CORRECTED VIEWS.	2/27/13	BIM	GE





ASSEMBLY

\*SAME PART USED ON OTHER RIGGING TOOLS

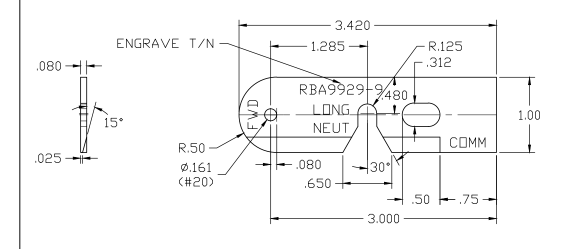
ASS' QTY	YASSY QTY	B/0	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.	DW
			-1	1	PLATE	2.2.	.080 × 1 × 3-1/2	2	$\vdash$
			-3*	1	LUG	5.5.	3/8 × 3/4 × 3/4	3	] TE
			-7 <b>*</b>	1	BUTTON	2.2.	Ø.270 × .300	4	] .ຮູ້
			RBA9935*	1	DRAW BOLT			1	<u>X:</u>
		B/□*		1	ACORN NUT	2.2.	10-32 UNF	1	
		B/□*		1	THUMB NUT	STEEL	10-32 UNF BLACK REID TOOL #V-1	1	2.
	ASS	1							sc

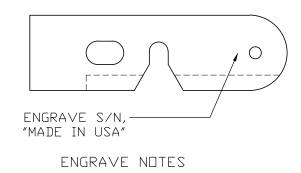
## RED BARN MACHINE

LONGITUDINAL RIGGING TOOL

g,	DWG NO. RBA992	29-9 5A
2	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	RAWN BY: COLE
3	TOLERANCES ON:	PPROVED D'Weil
1	DECIMALS .XXX ± .005 FRACTIONS ± 1/32	EAT REAT TNTSH
i	.XX ± .01 ANGLES ± .5* SI	INISH PEC
	UNLESS OTHERWISE SPECIFIED	USED ON MODEL
l	1. BREAK ALL SHARP EDGES	MD 500
l	.015 × 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
	SCALE NTS DATE 12-18	3-02 <b>SHEET</b> 1 of 4

	REVISIONS			
REV	DESCRIPTION	DATE	INITIAL	APPROVED
Ŋ	REMOVED -1 TOOLING HOLE AND CORRECTED VIEWS.	8/1/12	RJC	SE
5A	-1 CORRECTED VIEWS.	2/27/13	ВІМ	GE





PLATE

<u>NOTE:</u> P/N -1 PLATE REF. TO 369A9929-17

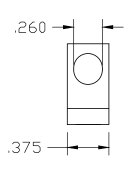
RED BARN MACHINE TITLE RIGGING DWG NO. REV RBA9929 5A UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON:
DECIMALS
.XXX ± .005
FRACTIONS ± 1/32 DRAWN BY: COLE APPROVED D Weil FRACTIONS ± 1/32 ANGLES ±.5\* UNLESS DTHERWISE SPECIFIED

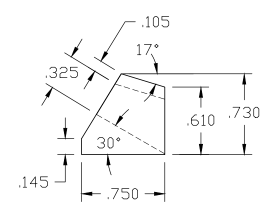
1. BREAK ALL SHARP EDGES

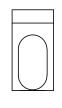
015 × 45° PR 015 R

2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL MD 500 DATE 12-18-02 **SHEET** 2 of 4 NTS

	REVISIONS			
REV	DESCRIPTION	DATE	INITIAL	APPROVED



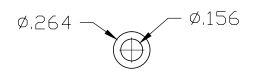


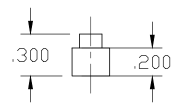


<u>-3</u>

® RED BA	ARN MACHINE
"LONGITUDIN	AL RIGGING TOOL
DWG NO. RBA9	1929-9-3 <b>REV</b> 5A
UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCH TOLERANCES ON: DECIMALS	
.XXX ± .005 FRACTIONS ±	.5° SPEC
.XXX ± .005 FRACTIONS ±	1/32 TREAT 5* SPEC USED ON MODEL

	REVISIONS			
REV	DESCRIPTION	DATE	INITIAL	APPROVED
1	CH'D BUTTON, BUTTON NOW WELDED, RIVET ELIMINATED.	4/29/02		
2	GRIND ON BUTTON WELD ELIMINATED.	11/26/02		







® RED BARN	N MACHINE
"LONGITUDINAL	RIGGING TOOL
RBA992	9-9-7 <b>REV</b> 5A
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES OLERANCES ON DECIMALS XXX ± .005 EDACTIONS ± 1/23	DRAWN BY: COLE  APPROVED  D Weil  HEAT TREAT
XXX ± .005	FINISH SPEC
UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES	USED ON MODEL
	MD 500
.015 × 45° PR.015 R .015 × BY PR.015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE NITS DATE 12.1	MD 500